L Number	Hits	Search Text	DB	Time stamp
_	8691	wave adj plate or retardation adj plate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/01 16:54
_	6835	(wave adj plate or retardation adj plate) and polariz\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/10/31 12:30
_	3159	((wave adj plate or retardation adj plate) and polariz\$5) and (mount\$3 or box or frame)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/10/31 12:31
	2600	<pre>(((wave adj plate or retardation adj plate) and polariz\$5) and (mount\$3 or box or frame)) and rotat\$3</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/10/31 15:25
_	1	(wave adj plate or retardation adj plate) and journal adj box	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/10/31 12:32
_	556	(359/500,501).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/10/31 12:35
	217	((359/500,501).CCLS.) and rotat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/10/31 12:43
	138	(((359/500,501).CCLS.) and rotat\$3) and (mount\$3 or box or frame or support)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/10/31 12:37
_	30	(((((359/500,501).CCLS.) and rotat\$3) and (mount\$3 or box or frame or support)) and (wave adj plate or retardation adj plate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/10/31 12:38
_	1181	((wave adj plate or retardation adj plate) with rotat\$3) and (mount\$3 or box or frame)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/10/31 17:08
_	220	(((wave adj plate or retardation adj plate) with rotat\$3) and (mount\$3 or box or frame)) and journal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/10/31 15:30
_	0	(((wave adj plate or retardation adj plate) with rotat\$3) and (mount\$3 or box or frame)) and journal adj bearing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/10/31 15:30
_	48	((359/500,501).CCLS.) and rotat\$3 and (wave adj plate or retardation adj plate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/31 17:35

Search History 12/3/03 12:40:51 PM Page 1

-	24	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2002/10/31
		(wave adj plate or retardation adj	US-PGPUB;	16:12
		plate))	EPO; JPO;	
			DERWENT;	
	1	(/3E0/906) GGIG) and notate3 and /	IBM_TDB	2002/10/21
-	2	, , , , , , , , , , , , , , , , , , , ,	USPAT; US-PGPUB;	2002/10/31
		adj plate or retardation adj plate)	EPO; JPO;	16:21
			DERWENT;	
			IBM TDB	
_	80	((359/498,499).CCLS.) and rotat\$3 and	USPAT;	2002/10/31
		(wave adj plate or retardation adj plate)	US-PGPUB;	16:22
		(wave day prace or resultation day prace)	EPO; JPO;	13.02
			DERWENT;	
			IBM TDB	
-	2787	((wave adj plate or retardation adj plate	USPAT;	2003/12/03
		or polarizer) with rotat\$3) and (mount\$3	US-PGPUB;	10:09
		or box or frame)	EPO; JPO;	
		,	DERWENT;	
			IBM_TDB	
-	1	(((wave adj plate or retardation adj	USPAT;	2002/10/31
		plate or polarizer) with rotat\$3) and	US-PGPUB;	17:10
		(mount\$3 or box or frame)) and journal	EPO; JPO;	
		adj box	DERWENT;	
		<u>'</u>	IBM_TDB	
-	0		USPAT;	2002/10/31
		plate or polarizer) with rotat\$3) and	US-PGPUB;	17:10
		(mount\$3 or box or frame)) and journal	EPO; JPO;	
		adj bearing	DERWENT;	
	_		IBM_TDB	
-	317		USPAT;	2002/10/31
ł		plate or polarizer) with rotat\$3) and	US-PGPUB;	17:10
		(mount\$3 or box or frame)) and bearing	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2000 (10 (21
_	14		USPAT;	2002/10/31
		plate or polarizer) with rotat\$3) and	US-PGPUB;	17:21
		(mount\$3 or box or frame)) and ((ball or	EPO; JPO;	
		roller) adj bearing)	DERWENT; IBM TDB	
_	3074	((wave adj plate or retardation adj plate	USPAT;	2002/10/31
	3074	or polarizer) with rotat\$3) and (mount\$3	US-PGPUB;	17:21
		or box or frame or ring)	EPO; JPO;	1,121
		I I I I I I I I I I I I I I I I I I I	DERWENT;	
			IBM TDB	
-	0	(((wave adj plate or retardation adj	USPAT;	2002/10/31
		plate or polarizer) with rotat\$3) and	US-PGPUB;	17:21
	}	(mount\$3 or box or frame or ring)) and	EPO; JPO;	
1		journal adj bearing	DERWENT;	
			IBM TDB	
_	14	(((wave adj plate or retardation adj	USPAT;	2002/10/31
		plate or polarizer) with rotat\$3) and	US-PGPUB;	17:21
	1	(mount\$3 or box or frame or ring)) and	EPO; JPO;	
		((ball or roller) adj bearing)	DERWENT;	
			IBM_TDB	
-	410	circular adj polarizer and rotat\$5	USPAT;	2002/10/31
			US-PGPUB;	17:23
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000 (10 (55
_	67	, ,	USPAT;	2002/10/31
		ring	US-PGPUB;	17:22
			EPO; JPO;	
			DERWENT;	
		minoulan adi malanian adab water	IBM_TDB	2002/10/21
_	67	circular adj polarizer with rotat\$5	USPAT;	2002/10/31
İ			US-PGPUB;	17:24
			EPO; JPO;	
			DERWENT;	
l	i l		IBM TDB	İ

ſ -	31	(circular adj polarizer with rotat\$5) and	USPAT;	2002/10/31
		(ring or mount\$3 or frame or box)	US-PGPUB;	17:35
		1,	EPO; JPO;	
			DERWENT;	
			IBM TDB	İ
-	428	(353/20).CCLS.	USPAT;	2002/10/31
	_		US-PGPUB;	17:35
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	135	((353/20).CCLS.) and (rotat\$3 and (wave	USPAT;	2002/10/31
		adj plate or retardation adj plate or	US-PGPUB;	17:36
		polarizer))	EPO; JPO;	
			DERWENT;	
			IBM TDB]
-	1181		USPAT;	2002/11/01
		plate) with rotat\$3) and (mount\$3 or box	US-PGPUB;	09:15
		or frame)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	325		USPAT;	2002/11/01
		plate) with rotat\$3) and (mount\$3 or box	US-PGPUB;	09:16
		or frame)) and liquid adj crystal	EPO; JPO;	ļ
			DERWENT;	
			IBM_TDB	
-	66	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	USPAT;	2002/11/01
		plate) with rotat\$3) and (mount\$3 or box	US-PGPUB;	09:16
		or frame)) and liquid adj crystal) and	EPO; JPO;	
		projector	DERWENT;	
	0.50	240 / 50	IBM_TDB	2002/11/01
_	952	349/58	USPAT;	2002/11/01
			US-PGPUB;	09:23
			EPO; JPO;	
			DERWENT;	
_	95	349/58 and (ways add plate or retards	IBM_TDB USPAT;	2002/11/01
_	95	349/58 and (wave adj plate or retard\$5 adj plate or polarizer)	US-PGPUB;	09:24
		and brace or botatizet!	EPO; JPO;	03.24
			DERWENT;	
			IBM TDB	
_	48	(349/58 and (wave adj plate or retard\$5	USPAT;	2002/11/01
	30	adj plate or polarizer)) and rotat\$5	US-PGPUB;	09:24
		aaj piaco of potatibol/, and locacyo	EPO; JPO;	
			DERWENT;	
			IBM TDB	

			770075	2002/11/01
-	50	("5530577"	USPAT	2002/11/01 16:26
		"5966242" "6141369"		16:26
		"6147802"		
		"5469279"		
		"5650611"		
		"5694385"		
		"5853240"		
		"5934778"		
l		"4978187"		
		"5418631"		
		"5535054"		
		"5738426"		
		"5870370" "5898521"		
]		"5917565"		
		"5982539"		
		"6048079"		
		"6067128"		
		"6078363"		
		"6079841"		
		"6081367"		
		"6172350"		
		"6176583"		
		"4541082"		
		"4561032"		
		"4614408"		
		"4764912" "4867516"		
		"4888755"		
		"5196873"		
		"5383053"		
		"5392274"		
		"5448407"		
		"5485275"	•	
		"5491682"		
		"5673247"		
		"5682373"		
		"5712694"		
}		"5729306"		
		"5772299"		
		"5872804" "5896360"		
		"590985"		
		"5999314"		
		"6011602"		
		"6046856"		
		"6078598"		
		"6094252"	1	
		"6137626").pn.		
-	10471	wave adj plate or waveplate or wave-plate	USPAT;	2003/11/17
			US-PGPUB;	12:37
			EPO; JPO; DERWENT	
_	3272	 rotat\$4 with (wave adj plate or waveplate	USPAT;	2003/11/17
-	3212	or wave-plate)	US-PGPUB;	15:17
		or wave brace,	EPO; JPO;	12.1
			DERWENT	
-	1825	rotat\$4 near2 (wave adj plate or	USPAT;	2003/11/17
		waveplate or wave-plate)	US-PGPUB;	15:17
		-	EPO; JPO;	
			DERWENT	
-	167		USPAT;	2003/11/17
		or wave-plate)	US-PGPUB;	15:17
			EPO; JPO;	
			DERWENT	

			,	
-	10616	wave adj plate or waveplate	USPAT;	2003/12/01
			US-PGPUB;	16:55
			EPO; JPO;	
			DERWENT; IBM TDB	
_	710	(wave adj plate or waveplate) near1	USPAT;	2003/12/01
-	/10	rotat\$3	US-PGPUB;	17:41
		1002073	EPO; JPO;	17.31
			DERWENT;	
			IBM TDB	
_	7	(wave adj plate or waveplate) near1	USPAT;	2003/12/01
		rotat\$3 near5 hand	US-PGPUB;	17:32
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
-	172	rotat\$4 adj (wave adj plate or waveplate)	USPAT;	2003/12/01
			US-PGPUB;	18:15
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/12/01
_	1		USPAT;	2003/12/01
		waveplate)) with hand	US-PGPUB;	17:31
			EPO; JPO;	
			DERWENT; IBM TDB	
	7	(wave adj plate or waveplate) near1	USPAT;	2003/12/01
-	'	rotat\$4 near5 hand	US-PGPUB;	17:32
		Iotaty: Hears Hand	EPO; JPO;	17.32
			DERWENT;	
			IBM TDB	
_	24	rotatable adj (wave adj plate or	USPAT;	2003/12/01
		waveplate)	US-PGPUB;	18:11
			EPO; JPO;	
			DERWENT;	
İ			IBM_TDB	
-	759	(wave adj plate or waveplate) near1	USPAT;	2003/12/01
		rotat\$4	US-PGPUB;	17:41
]			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/12/01
-	49		USPAT;	2003/12/01
		rotat\$4) NOT ((wave adj plate or	US-PGPUB;	17:42
		waveplate) near1 rotat\$3)	EPO; JPO; DERWENT;	
			IBM TDB	
_	0	 (rotatable adj (wave adj plate or	USPAT;	2003/12/01
		waveplate)) with hand	US-PGPUB;	18:11
			EPO; JPO;	= =
1			DERWENT;	
			IBM TDB	
-	1	(rotat\$4 adj (wave adj plate or	USPAT;	2003/12/01
		waveplate)) with stepper	US-PGPUB;	18:16
			EPO; JPO;	
	1		DERWENT;	
	1		IBM_TDB	
-	8	'- ' J '	USPAT;	2003/12/01
		waveplate)) with motor	US-PGPUB;	18:22
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/12/01
	814	circular adj polarizer	USPAT;	2003/12/01
			US-PGPUB; EPO; JPO;	10.22
			DERWENT;	
	1		IBM TDB	
_	12	rotat\$4 with (circular adj polarizer)	USPAT;	2003/12/01
	12	with hand	US-PGPUB;	18:24
	1		EPO; JPO;	
			DERWENT;	
			IBM TDB	
		<u> </u>	·	L

			r	
-	107	rotat\$4 with (polarizer) with hand	USPAT;	2003/12/01
			US-PGPUB; EPO; JPO;	18:24
			DERWENT;	
			IBM TDB	
~	5	rotat\$4 near2 (polarizer) near2 hand	USPAT;	2003/12/01
			US-PGPUB;	18:27
			EPO; JPO;	
			DERWENT;	
	33	notated mann? (long) mann? hand	IBM_TDB USPAT;	2003/12/01
-	32	rotat\$4 near2 (lens) near2 hand	US-PGPUB;	18:29
			EPO; JPO;	10.23
			DERWENT;	
			IBM_TDB	
-	23	rotat\$4 near2 (filter) near2 hand	USPAT;	2003/12/01
			US-PGPUB;	18:30
			EPO; JPO;	
	:		DERWENT; IBM TDB	
_	397	((rotat\$4) near2 (focusing adj ring))	USPAT;	2003/12/02
	357	((locacy) hearz (locasing ad) ling))	US-PGPUB;	09:40
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	' ' ' - ' '	USPAT;	2003/12/02
		ring))near2 exten\$4	US-PGPUB;	09:41
			EPO; JPO;	
			DERWENT; IBM TDB	
_	39	 ((rotat\$4) with (focusing adj ring)) with	USPAT;	2003/12/02
		exten\$4	US-PGPUB;	09:44
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	29	(focusing adj ring) near2 exten\$4	USPAT;	2003/12/02
İ			US-PGPUB;	09:44
			EPO; JPO; DERWENT;	
			IBM TDB	
_	12	(rotat\$4 adj (retarder adj plate))	USPAT;	2003/12/02
			US-PGPUB;	09:50
			EPO; JPO;	
			DERWENT;	
		(motat¢4 adi (varranlata ar arrangalata ar	IBM_TDB	2002/12/02
_	5	(rotat\$4 adj (waveplate or wave-plate or wave adj plate or retarder adj plate or	USPAT; US-PGPUB;	2003/12/02 09:52
		polarizer or lens or filter)) with	EPO; JPO;	05.52
		(elongate adj member)	DERWENT;	
			IBM_TDB	
-	0	[USPAT;	2003/12/02
		wave adj plate or retarder adj plate or	US-PGPUB;	09:52
1		polarizer or lens)) with (elongate adj	EPO; JPO;	
		member)	DERWENT;	
_	1	 (rotat\$4 adj (waveplate or wave-plate or	IBM_TDB USPAT;	2003/12/02
		wave adj plate or retarder adj plate or	US-PGPUB;	09:52
		polarizer or lens)) with (exten\$4) with	EPO; JPO;	
		hand	DERWENT;	
		<u>.</u>	IBM_TDB	
-	55	(rotat\$4 adj (waveplate or wave-plate or	USPAT;	2003/12/02
		wave adj plate or retarder adj plate or	US-PGPUB;	09:53
		polarizer or lens)) with hand	EPO; JPO; DERWENT;	
			IBM TDB	
_	130	(rotat\$4 adj (waveplate or wave-plate or	USPAT;	2003/12/02
		wave adj plate or retarder adj plate or	US-PGPUB;	10:24
		polarizer or lens)) with (hand or manual)	EPO; JPO;	
			DERWENT;	
	l		IBM TDB	I i

			0000/10/00
40		·	2003/12/02
			15:54
	adj plate or polarizer or lens))	EPO; JPO;	
		DERWENT;	
		IBM_TDB	
94	manual\$2 adj ((adjust\$4 or rotat\$4) adj	USPAT;	2003/12/02
	(waveplate or wave-plate or wave adj	US-PGPUB;	16:16
	plate or retarder adj plate or polarizer	EPO; JPO;	
	or lens))	DERWENT;	
		IBM TDB	
16	manual\$2 adj ((adjust\$4 or rotat\$4) near3	USPĀT;	2003/12/02
	(waveplate or wave-plate or wave adj	US-PGPUB;	16:16
		EPO; JPO;	
		DERWENT;	
	•	IBM TDB	
5	(manual\$2 adi ((adiust\$4 or rotat\$4)	USPAT;	2003/12/02
		US-PGPUB;	16:17
		EPO; JPO;	
		DERWENT;	
	F,	IBM TDB	
21	manual\$2 adi ((adiust\$4 or rotat\$4) near6	USPAT;	2003/12/02
		US-PGPUB;	16:19
		EPO; JPO;	
		DERWENT;	
	F//	IBM TDB	
7	((wave adi plate or waveplate or	USPAT;	2003/12/03
•		US-PGPUB;	10:10
	Tame, and a second	IBM TDB	
	16 5	<pre>wave-plate or wave adj plate or retarder adj plate or polarizer or lens)) 94 manual\$2 adj ((adjust\$4 or rotat\$4) adj (waveplate or wave-plate or wave adj plate or retarder adj plate or polarizer or lens)) 16 manual\$2 adj ((adjust\$4 or rotat\$4) near3 (waveplate or wave-plate or wave adj plate or retarder adj plate or polarizer)) 5 (manual\$2 adj ((adjust\$4 or rotat\$4) near6 (waveplate or wave-plate or wave adj plate or retarder adj plate or polarizer))) and projector 21 manual\$2 adj ((adjust\$4 or rotat\$4) near6 (waveplate or wave-plate or wave adj plate or retarder adj plate or polarizer))</pre>	wave-plate or wave adj plate or retarder adj plate or polarizer or lens)) 94 manual\$2 adj ((adjust\$4 or rotat\$4) adj (waveplate or wave-plate or wave adj plate or retarder adj plate or polarizer or lens)) 16 manual\$2 adj ((adjust\$4 or rotat\$4) near3 (waveplate or wave-plate or wave adj plate or retarder adj plate or polarizer)) 18 manual\$2 adj ((adjust\$4 or rotat\$4) near3 (waveplate or wave-plate or wave adj plate or retarder adj plate or wave adj plate or wave adj plate or wave adj plate or wave adj plate or wave adj plate or wave adj plate or wave adj plate or wave adj plate or wave adj plate or wave adj plate or wave adj plate or wave adj plate or wave adj plate or wave adj plate or wave adj plate or wave adj plate or wave adj plate or wave adj plate or polarizer) with retardation adj plate or polarizer) with wave adj plate or polarizer) with retardation adj plate or polarizer) with retardation adj plate or polarizer) with wave adj plot plate or polarizer) with retardation adj plate or polarizer) with retardation adj plate or box or frame) with (manual\$2 or hand)